

### **Abstract of the Disclosure**

The invention features methods for increasing or maintaining the number of functional cells of a predetermined type in a mammal (e.g., a human patient), for example, the insulin producing cells of the pancreas, liver cells, spleen cells, or bone cells, that has injured or damaged cells of the predetermined type or is deficient in cells of the predetermined type.

F:\00786\447xxx\00786.447001 application as filed 31Oct31.doc